

PALM INTRANET

Day : Thursday Date:

10/28/2004 Time: 16:22:18

Inventor Name Search Result

Your Search was:

Last Name = INAGAKI First Name = YASUHITO

Application#	{ 	<u> </u>	<u> </u>	<u> </u>	Inventor Name 41
10898366	Not Issued	030	07/26/2004	METHOD AND APPARATUS FOR WET-CLEANING SUBSTRATE	INAGAKI, YASUHITO
10853332	Not Issued	020	05/25/2004	METHOD FOR RECYCLING OPTICAL DISK, RESIN COMPOSITION FOR FORMING FILM, AND RESIN MOLDED ARTICLE	INAGAKI, YASUHITO
10850494	Not Issued	030	05/20/2004	CLEANSING PROCESSING AGENT, CLEANSING METHOD EMPLOYING THE AGENT AND A MOLDED STRUCTURAL MEMBER	INAGAKI, YASUHITO
10797898	Not Issued			HIGH MOLECULAR WEIGHT FLOCCULANT	INAGAKI, YASUHITO
10797310	Not Issued	030		METHOD FOR PRODUCING A HIGH-MOLECULAR WEIGHT FLOCCULANT	INAGAKI, YASUHITO
<u>10796219</u>	Not Issued	030	03/09/2004	SHELL MATERIAL FOR RECORDING MEDIA	INAGAKI, YASUHITO
10739108	Not Issued	018		ANTIMICROBIAL AGENT AND PRODUCTION PROCESS THEREOF	INAGAKI, YASUHITO
10682151	Not Issued	030	[]:	METHOD FOR UTILIZING SULFURIC ACID/PEROXIDE LIQUID MIXTURE	INAGAKI, YASUHITO
10661111	Issued			MANUFACTURING POLYELECTROLYTE	INAGAKI, YASUHITO
	Issued		01/01/0001 S	SHOT MATERIAL AND BLASTING METHOD	NAGAKI, YASUHITO
10478311	Not	020	5/17/2004	WOTELLE	NAGAKI,

	Issued			SPENT SULFURIC ACID, METHOD FOR RECYCLING SULFURIC ACID WASTE, AND RECYCLED SULFURI ACID	
10413140	Not Issued	041	04/15/200	3 ORGANIC COMPOUND DECOMPOSING METHOD	INAGAKI, YASUHITO
10395677	Not Issued	094		WASTE WATER TREATMENT MATERIAL, WASTE WATER TREATMENT METHOD, SLUDGE DEHYDRATING AGENT AND SLUDGE TREATMENT METHOD	INAGAKI, YASUHITO
10298525	Not Issued	030	11/19/2002	METHOD FOR PREPARING ALUMINUM SULFATE, ALUMINUM SULFATE, METHOD FOR IMPROVING YIELD OF ALUMINUM SULFATE, AND USE OF NITRIC ACID	YASUHIŤO
10296863	Not Issued	061	11/27/2002	PROCESS FOR REGENERATING RESINS	INAGAKI, YASUHITO
10276349	Not Issued	071	02/19/2003	ABSORBER AND METHOD OF MANUFACTURING THE ABSORBER	INAGAKI
10276125	Not Issued	030	11/13/2002	ELECTROLYTE SOLUTION ABSORBER AND METHOD OF MANUFACTURING THE ABSORER	INAGAKI, YASUHITO
	6723932	150	12/30/2002	WATER-IMMERSED ELECTRICAL SWITCH AND METHOD FOR PREPARATION THEREOF	INAGAKI, YASUHITO
10239596	Not Issued	041		SOLVENT ABSORBING RESIN AND METHOD FOR PREPARATION THEREOF	INAGAKI, YASUHITO
	6720365		10/25/2001	ADDITIVE FOR RESIN, ADDITIVE-CONTAINING RESIN, AND METHOD FOR PRODUCING THE SAME	INAGAKI, YASUHITO
09948494	Not Issued	161	09/07/2001	WATER ABSORBER AND METHOD FOR FABRICATING THE SAME	INAGAKI, YASUHITO
<u>09935516</u>	Not Issued	161		HIGH-MOLECULAR FLOCCULANT, METHOD	INAGAKI, YASUHITO

					FOR PRODUCING THE FLOCCULANT AND WATER-TREATMENT METHOD EMPLOYING THE FLOCCULANT	-
	09905662	Not Issued	041	07/13/200	1 SUBSTRATE CLEANING METHOD AND SUBSTRATE CLEANING APPARATUS	INAGAKI, YASUHITO
	09794004	Not Issued	133	02/28/200	1 ANTIMICROBIAL AGENT AND PRODUCTION PROCESS THEREOF	INAGAKI, YASUHITO
	<u>09757503</u>	Not Issued	161	01/11/200	ORGANIC COMPOUND DECOMPOSING METHOD	INAGAKI, YASUHITO
	<u>09444808</u>	<u>6261461</u>	150	11/22/1999	POLYMER ELECTROLYTE, A POLYMER AGGREGATING AGENT PREPARED THEREFROM, AND A DISPOSAL OF WASTE WATER	INAGAKI , YASUHITO
	09393523	6190575	150	09/10/1999	POLYMER ELECTROLYTE, A POLYMER AGGREGATING AGENT PREPARED THEREFROM, AND A DISPOSAL OF WASTE WATER	INAGAKI YASUHITO
	09383009	6210581	150	08/25/1999		INAGAKI , YASUHITO
	09382948	Not Issued	161	08/25/1999	METHOD OF MANUFACTURIN POLYELECTROLYTE FROM STYRENE POLYMERS	INAGAKI , YASUHITO
		6274681			METHOD OF MANUFACTRING POLYELECTROLYTE FROM STYRENE POLYMERS	INAGAKI , YASUHITO
		6417288			MANUFACTURING POLYELECTROLYTE	INAGAKI , . YASUHITO
<u>O</u>	9367799	6573336	150	-	^^_NT **C****	INAGAKI, YASUHITO

	<u> </u>	<u> </u>		TREATMENT	
09332039	6169121	150	06/14/1999	METHOD AND APPARATUS FOR RECYCLING STYRENE RESIN	INAGAKI , YASUHITO
09253048	Not Issued	041	02/19/1999	CLEANSING PROCESSING AGENT, CLEANSING METHOD EMPLOYING THE AGENT AND A MOLDED STRUCTURAL MEMBER	YASUHITO
09203503	6649070		12/01/1998	METHOD FOR UTILIZING SULFURIC ACID/PEROXIDE LIQUID MIXTURE	INAGAKI , YASUHITO
09182256	6100345		10/29/1998	THERMALLY RESISTANT RESIN COMPOSITION AND METHOD FOR MISCIBLE PREPARATION	INAGAKI , YASUHITO
09166893	5994423			URINE ABSORBER, METHOD FOR PRODUCING IT, URINE ABORSBING METHOD UTILIZING IT AND PORTABLE TOILET	INAGAKI , YASUHITO
09070354	Not Issued	168		POLYMER ELECTROLYTE, A POLYMER AGGREGATING AGENT PREPARED THEREFROM, AND A DISPOSAL OF WASTE WATER	INAGAKI YASUHITO
	6316507	150		"HIGH MOLECULAR FLOCCULANT, METHOD FOR PRODUCING THE FLOUCCULANT AND WATER-TREATMENT METHOD EMPLOYING THE FLOCCULANT	INAGAKI , YASUHITO
				A POLYMER AGGREGATING AGENT PREPARED THEREFROM, AND A DISPOSAL OF WASTE WATER	INAGAKI , YASUHITO
08699936	5981657	150			NAGAKI , YASUHITO

Inventor Search Completed: No Records to Display.

Dearch Another Inventer	Last Name	First Name	
	Inagaki	Yasuhito	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits	Search Text	DB	Time stamp
48	0	shell and regarding		
	Ü	I sucre and recording near media and allow		2004/10/28
İ		and acrylonitrile near butadiene near	US-PGPUB;	16:24
		styrene and polyethylene near	EPO; JPO;	
		terephthalate near recover\$	DERWENT;	
49	•		IBM TDB	
49	0	shell and recording near media and alloy	USPAT;	2004/10/28
		and acrylonitrile near butadiene near	US-PGPUB;	16:29
		styrene and polyethylene near	EPO; JPO;	10.29
		terephthalate near10 recover\$	DERWENT;	ł
47	13	shell and recording near media and alloy	IBM_TDB	
i		and acrylonitrile near butadiene near	USPAT;	2004/10/28
		styrene and polyethylene near	US-PGPUB;	16:25
		terephthalate	EPO; JPO;	
		·	DERWENT;	
50	43	Outer and regarding	IBM_TDB	
1	13	i and recording near menta and allow	USPAT;	2004/10/28
ļ		and acrylonitrile near butadiene near	US-PGPUB;	16:26
		styrene and polyethylene near	EPO; JPO;	
f		terephthalate	DERWENT;	ł
51			IBM_TDB	
31	43	(outer or subtrate) and recording near	USPAT;	2004/10/00
	ŀ	media and allow and acrylonitrile near	US-PGPUB;	2004/10/28
		butadiene near styrene and polyethylene	EDO: TDO	16:26
Ĭ		near terephthalate	EPO; JPO;	
1	J		DERWENT;	
52	0	shell and recording near media and alloy	IBM_TDB	
	ĺ	and acrylonitrile near butadiene near	USPAT;	2004/10/28
	i	styrene and polyethylene near	US-PGPUB;	16:30
		torophthalate and polyethylene near	EPO; JPO;	
ĺ		terephthalate near20 recover\$	DERWENT;	ŧ
53	0	~h-11	IBM TDB	ł
	0	shell and recording near media and alloy	USPAT;	2004/10/28
	1	and actylonitrile near butadiene noar	US-PGPUB;	16:30
	1	Styrene and polvethylene near?	EPO; JPO;	10.30
	-	terephthalate near20 recover\$	DERWENT;	
4	0	shell and recording near media and alloy	IBM_TDB	
	l l	and actylonitrile hear hutadiana noan	USPAT;	2004/10/28
		styrene and polyethylene near2	US-PGPUB;	16:30
	1	terephthalate and pet near20 recover\$	EPO; JPO;	1
	1	r status and per hearzo recovers	DERWENT;	
6	0	recording near modia	IBM_TDB	
1	-	recording near media and alloy and	USPAT;	2004/10/28
]	acrylonitrile near butadiene near styrene	US-PGPUB;	16:31
		and polyethylene near2 terephthalate and	EPO; JPO;	
	-	pet near20 recover\$	DERWENT;	
7		••	IBM_TDB	
'	0	recording near media and alloy and	USPAT;	2004/10/22
	-	acrylonitrile near butadiene near sturene	US-PGPUB;	2004/10/28
	۱ ۹	and (polyethylene hear) terephthalate am		16:31
	1	pet) near20 recover\$	EPO; JPO;	
	1-	- ·	DERWENT;	
8	0	recording near media and alloy and	IBM_TDB	
1	- 1	acrylonitrile near but	USPAT;	2004/10/28
1		acrylonitrile near butadiene near styrene	US-PGPUB;	16:31
	5	and (polyethylene near2 terephthalate or	EPO; JPO;	
	1	pet) near100 recover\$	DERWENT;	
			IBM TDB	